

## EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	19749	((370/343) or (370/503) or (370/507) or (375/132) or (375/133) or (375/135) or (375/136) or (375/354) or (375/356) or (379/93.09) or (455/101) or (455/502) or (455/561) or (455/500) or (455/447) or (455/450) or (455/456) or (455/509) or (455/513) or (455/62) or (455/63) or (455/71) or (455/260) or (455/161.1) or (455/255-257) or (455/192.2) or (455/69) or (455/451) or (455/452) or (455/454)).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/07/31 14:55
L2	19	L1 and ("radio channel" or "radio channels") and (transceiver of "first transceiver" or "second transceiver") and ("hop sequence" or "hop sequences")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/07/31 15:01
L3	1	L1 and ("radio channel" or "radio channels") and (transceiver of "first transceiver" or "second transceiver") and (align\$3 NEAR ("hop sequence" or "hop sequences"))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/07/31 15:02
L4	18	L1 and ("radio channel" or "radio channels") and (transceiver of "first transceiver" or "second transceiver") and ("hop sequence" or "hop sequences") and "frequency hopping"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/07/31 15:02
L5	1	L1 and ("radio channel" or "radio channels") and (transceiver of "first transceiver" or "second transceiver") and (align\$3 NEAR ("hop sequence" or "hop sequences")) and "frequency hopping"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/07/31 15:02
L6	1	L1 and ("radio channel" or "radio channels") and (transceiver of "first transceiver" or "second transceiver") and (synchroniz\$4 NEAR ("hop sequence" or "hop sequences")) and "frequency hopping"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/07/31 15:03
L7	1	L1 and ("radio channel" or "radio channels") and (transceiver of "first transceiver" or "second transceiver") and (synchroniz\$4 NEAR ("hop sequence" or "hop sequences"))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/07/31 15:03

## EAST Search History

L8	1	((("radio channel" or "radio channels") and (transceiver of "first transceiver" or "second transceiver") and ("hop sequence" or "hop sequences"))).CLM.	US-PGPUB	OR	OFF	2006/07/31 15:02
L9	1	((("radio channel" or "radio channels") and (transceiver of "first transceiver" or "second transceiver") and (align\$3 NEAR ("hop sequence" or "hop sequences")))).CLM.	US-PGPUB	OR	OFF	2006/07/31 15:02
L10	1	((("radio channel" or "radio channels") and (transceiver of "first transceiver" or "second transceiver") and ("hop sequence" or "hop sequences") and "frequency hopping").CLM.	US-PGPUB	OR	OFF	2006/07/31 15:02
L11	1	((("radio channel" or "radio channels") and (transceiver of "first transceiver" or "second transceiver") and (align\$3 NEAR ("hop sequence" or "hop sequences")) and "frequency hopping").CLM.	US-PGPUB	OR	OFF	2006/07/31 15:03
L12	0	((("radio channel" or "radio channels") and (transceiver of "first transceiver" or "second transceiver") and (synchroniz\$4 NEAR ("hop sequence" or "hop sequences")) and "frequency hopping").CLM.	US-PGPUB	OR	OFF	2006/07/31 15:03
L13	0	((("radio channel" or "radio channels") and (transceiver of "first transceiver" or "second transceiver") and (synchroniz\$4 NEAR ("hop sequence" or "hop sequences"))).CLM.	US-PGPUB	OR	OFF	2006/07/31 15:03